Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins (((prefix\$3) same compiler?) and (@ad<20020125 or @rlad<20020125 or @prad<20020125)) Term: 40 Documents in Display Format: - Starting with Number 1 Display: Generate: C Hit List @ Hit Count C Side by Side C Image Interrupt Search Clear

Search History

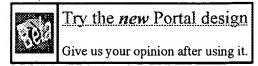
DATE: Wednesday, July 13, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L4</u>	(((prefix\$3) same compiler?) and (@ad<20020125 or @rlad<20020125 or @prad<20020125))	Sunverlay 5	<u>L4</u>
<u>L3</u>	(((prefix\$3) near5 compiler?) and (@ad<20020125 or @rlad<20020125 or @prad<20020125))	0	<u>L3</u>
<u>L2</u>	((prefix\$3) near5 compiler? and (@ad<20020125 or @rlad<20020125 or @prad<20020125))	0	<u>L2</u>
<u>L1</u>	((list variable?) and compiler? and (@ad<20020125 or @rlad<20020125 or @prad<20020125))	77	<u>L1</u>

END OF SEARCH HISTORY



> home : > about : > feedback : > login



Search Results

Search Results for: [(compiler AND prefix AND variable)<AND>(meta_published_date <= 02-01-2002)]

Found **1,740** of **157,873** searched.

Warning: Maximum result set of 200 exceeded. Consider refining.

Search within Results

> Advanced Search > Search Help/Tips

Sort by: Title Publication Publication Date Score

Results 181 200 of 200 short listing

181 Probabilistic Tree Automata

82%

Clarence A. Ellis

Proceedings of the second annual ACM symposium on Theory of computing May 1970

The purpose of this paper is meant to be three-fold. First it will introduce the reader to the concepts of Probabilistic Languages and Probabilistic Grammars. Second, it indicates that previous definitions of probabilistic finite automaton have always been restricted to 1 of 8 classes of automaton and shows that other classes are useful. Third, the probabilistic concept is extended from finite automata to higher level automata (such as probabilistic PDAs and probabilistic Turing automata).<...

182 TAO: A fast interpreter-centered system on LISP machine ELIS

82%

Hiroshi G. Okuno , Ikuo Takeuchi , Nobuyasu Osato , Yasushi Hibino , Kazufumi Watanabe

Proceedings of the 1984 ACM Symposium on LISP and functional programming August 1984

This paper describes the design issue, implementation and performance of a Lisp called TAO for the Lisp machine ELIS. TAO is a dialect of Lisp which unifies an object-oriented programming paradigm and a logic programming paradigm with a procedural programming paradigm. Since the interpreter is implemented fully by microcode, interpreted code runs faster than most of other dedicated machines.

183 Towards a parallel SIMULA machine

82%

82%

P. I. Georgiadis, M. P. Papazoglou, D. G. Maritsas

Proceedings of the 8th annual symposium on Computer Architecture May 1981
SIMULA language has been designed as a general-purpose programming tool and is particularly offered for describing and efficiently simulating large-scale systems. Such simulation models are usually characterized by inherent parallelism, which reflects corresponding activities of the system. This kind of natural parallelism remains unexploited by the implementation of the SIMULA language in a uniprocessor machine. We have critically assessed SIMULA, and we present a scheme that ai ...

184 A structured approach to teaching operating systems principles using a high level



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((compiler<in>metadata) <and> (prefix <in>metadata) <and> (variable<..." Your search matched 0 of 1193303 documents.

e-mail printer friendly

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

x New Search

Modify Search

» Key

((compiler<in>metadata) <and> (prefix <in>metadata) <and> (variable<in>metadata)

REEE JNL IEEE Journal or

Magazine IEE Journal or

Magazine

Check to search only within this results set

Display Format:

Citation C Citation & Abstract

HEEE

IEEE Conference

CNF

HEEE

STO

HEE JNL

Proceeding

{EE CNF IEE Conference

No results were found.

Proceeding

IEEE Standard

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

indexed by #Inspec Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE -- All Rights Reserved